# Refine Search

#### Search Results -

 Terms
 Documents

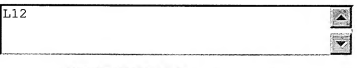
 L8 and L11
 1

In Search

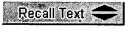
Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:











### **Search History**

DATE: Saturday, January 19, 2008 Purge Queries Printable Copy Create Case

Set Name Query		<b>Hit Count Set Name</b>	
ide by side			result set
DB=PC	GPB; PLUR=YES; OP=OR		
<u>L12</u>	18 and L11	1	<u>L12</u>
<u>L11</u>	bluetooth	30509	<u>L11</u>
<u>L10</u>	18 and L9	0	<u>L10</u>
<u>L9</u>	diagnos\$	149667	<u>L9</u>
<u>L8</u>	l6 and L7	3	<u>L8</u>
<u>L7</u>	vehicle or automo\$	298883	<u>L7</u>
<u>L6</u>	13 and L5	26	<u>L6</u>
<u>L5</u>	can or (controller adj area adj network)	1599370	<u>L5</u>
<u>L4</u>	can or (controller adj area adj network)L3	1599370	<u>L4</u>
<u>L3</u>	11 and L2	26	<u>L3</u>
<u>L2</u>	wireless adj protocol	5010	<u>L2</u>
<u>L1</u>	gateway adj node	1125	<u>L1</u>

**END OF SEARCH HISTORY** 

### Refine Search

#### Search Results -

Terms	Documents	
L19 and L20	1	

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L21

Refine Search





#### **Search History**

DATE: Saturday, January 19, 2008 <u>Purge Queries</u> <u>Printable Copy</u> <u>Create Case</u>

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=USPT; PLUR=YES; OP=OR		
<u>L21</u>	119 and L20	1	<u>L21</u>
<u>L20</u>	sens\$ near ((error or fault or fail\$) adj code)	64	<u>L20</u>
<u>L19</u>	117 and L18	176	<u>L19</u>
<u>L18</u>	114 or 116	182	<u>L18</u>
<u>L17</u>	can or (controller adj area adj network)	3458219	<u>L17</u>
DB=	=PGPB,USPT; PLUR=YES; OP=OR		

(5525959 | 5717387 | 5999104 | 5731977 | 5241295 | 5510776 | 5137292 | 6496775 | 5848365 | 5111901 | 5827957 | 5839534 | 4941546 | 4564905 | 5987365 | 5416702 | 5189617 | 5661658 | 4502124 | 5646612 | 20030158640 | 6012004 | 4843557 | 5217083 | 5365436 | 5555171 | 4845630 | 3852712 | 6009355 | 4787039 | 6434512 | 20040069865 | 5948025 | 5121112 | 5648755 | 4090194 | 5463992 | 4400779 | 5864781 | 5173856 | 5845221 | 5168948 | 4949808 | 4041470 | 5771007 | 4894781 | 5949330 | 4639609 | 4542802 | 5802545 | 5693876 | 6025796 | 5432497 | 6356826 | 5739592 | 20030171854 | 4258421 | 5917405 | 6421593 | 4287503 | 5086863 | 5463370 | 5793648 | 4955443 | 4864154 | 20040055802 | 20040019414 | 4356470 | 5189619 | 4475380 | 5025253 | 20020065594 | 20030163228 | 5890080 | 20030200015 | 5637933 | 3665383 | 6757597 | 6096978 | 5088573 | 4663718 | 5748477 | 4516121 | 3798596 | 6553290 | 4355385 | 4702333 | 5457439 | 20040024502 | 5623169 | 5896418 | 5657224 | 5890558 | 20030163229 | 6135806 |

154 <u>L16</u>

	6038500   4180803   5754021   4760275   4533962   5670845   4053868   6028537   5794165   4162714   5919237   5327117   5148702   RE32140   6338010   20030163230   5884206   5347260   5557257   20040039510   5091856   4809803   5572428   6371243   5194851   6025789   4809177   5764139   5508689   5529139   4072924   20030158638   20030158635   6501386   5659304   5997338   5607028   5309139   5819188   5417299   5092419   6223104   5757268   4646232   5303163   4706083   5957985   6611755   20030130765   5736925)![PN]		
DB	=USPT; PLUR=YES; OP=OR		
<u>L15</u>	("6882917"  "6643571"  "6289332")[PN]	3	<u>L15</u>
<u>L14</u>	("6882917"  "6643571"  "6289332")[URPN]	44	<u>L14</u>
<u>L13</u>	(6643571 6289332 6882917).pn.	3	<u>L13</u>
DB	=PGPB; PLUR=YES; OP=OR		
<u>L12</u>	18 and L11	1	<u>L12</u>
<u>L11</u>	bluetooth	30509	<u>L11</u>
<u>L10</u>	18 and L9	0	<u>L10</u>
<u>L9</u>	diagnos\$	149667	<u>L9</u>
<u>L8</u>	16 and L7	3	<u>L8</u>
<u>L7</u>	vehicle or automo\$	298883	<u>L7</u>
. <u>L6</u>	13 and L5	26	<u>L6</u>
<u>L5</u>	can or (controller adj area adj network)	1599370	<u>L5</u>
<u>L4</u>	can or (controller adj area adj network)L3	1599370	<u>L4</u>
<u>L3</u>	11 and L2	26	<u>L3</u>
<u>L2</u>	wireless adj protocol	5010	<u>L2</u>
<u>L1</u>	gateway adj node	1125	<u>L1</u>

## END OF SEARCH HISTORY